TABLE OF CONTENTS

目 录

凌振航、范団、贾成真,肖娟,刘丙勋、范晓航	IncRNA 在肺郊脉尚压皿官半宵肌细胞中的作用 The Effect of IncRNA in Vascular Smooth Muscle Cells of Pulmonary Hypertension	
Preventive and Therapeutic Effects of Berberine on Acute Liver Injury Induced by CCI ₄ in Rats	凌振航,范园,贾成真,肖娟,刘丙勋,范晓航	1
Analysis on the Specific Effect of Prevention and Health Care for Elderly Patients with Hypertension Complicated with Diabetes 马玉	Preventive and Therapeutic Effects of Berberine on Acute Liver Injury Induced by CCI ₄ in Rats	21
球得性遗传与细胞的结构功能 Inheritance of Acquired Characters and Cell Structure Function 程洪文	Analysis on the Specific Effect of Prevention and Health Care for Elderly Patients with Hypertension Complicated with Diabetes	30
Research Progress on the Role of Inflammation and Oxidative Stress in Acute Lung Injury 朱钰珊,彭学容,范苏苏,孙亚茹,张旋	获得性遗传与细胞的结构功能 Inheritance of Acquired Characters and Cell Structure Function	
Advances in Drug Sensitivity Testing and Treatment Regimens for Nontuberculous Mycobacterial Infections 姚淑杭,阮奔放	Research Progress on the Role of Inflammation and Oxidative Stress in Acute Lung Injury	48
枸杞多糖通过生物节律基因 Clock 和 Bmal1 调节小鼠脂质代谢 Lycium Barbarum Polysaccharides Regulate Lipid Metabolism in Obese Mice through the Biological Rhythm Genes Clock and Bmal1 杨萍,田甜,马媛,赵涓汝,周佳,陈焓,常越	Advances in Drug Sensitivity Testing and Treatment Regimens for Nontuberculous Mycobacterial Infections	56
miR-122-5p 通过靶向 Circ_MTM1 在 HBV 相关肝纤维化中的分子机制研究 Molecular Mechanism of miR-122-5p in HBV-Associated Liver Fibrosis by Targeting Circ_MTM1 姚福纯,李彬,蔡艳,黄俊文,王振生,王海鑫,刘贵旻	枸杞多糖通过生物节律基因 Clock 和 Bmal1 调节小鼠脂质代谢 Lycium Barbarum Polysaccharides Regulate Lipid Metabolism in Obese Mice through the Biological Rhythm Genes Clock and Bmal1	
基于肠道微生态治疗糖尿病肾病的研究进展 Research Progress in the Treatment of Diabetic Nephropathy Based on Intestinal Microecology	miR-122-5p 通过靶向 Circ_MTM1 在 HBV 相关肝纤维化中的分子机制研究 Molecular Mechanism of miR-122-5p in HBV-Associated Liver Fibrosis by Targeting Circ_MTM1	
	基于肠道微生态治疗糖尿病肾病的研究进展	

Hans Journal of Biomedicine, Vol.14, No.1, 1-120

生物医学,14卷1期

Published Online January 2024 in Hans (https://www.hanspub.org/journal/hjbm)

康复护理对下肢骨折患者的临床效果及膝关节功能改善情况分析 Analysis of Clinical Effect of Rehabilitation Nursing on Patients with Lower Limb	
Fracture and Improvement of Knee Joint Function	
陈雯	90
基于机械臂的异形构件 3D 打印装置及其日常应用探讨 Discussion on 3D Printing Device for Special-Shaped Component Based on Robot Arm and Its Daily Application	
韩雨珈,胡智超,章世驹,潘晨鑫,倪晓昌	96
社区公共卫生护理干预在心血管疾病防治中的作用探讨 Effect of Community Public Health Nursing Intervention on the Prevention and Treatment of Cardiovascular Diseases	
朱照红	103
基于生物信息学分析肝硬化与 miR-125a-5p 和 miR-125b-5p 的相关研究 Bioinformatics-Based Analysis of Liver Cirrhosis in Association with miR-125a-5p and miR-125b-5p	
张一粟,侯永慧,付亚雯,段小钰,扈婷婷,毕心然,赵爽彦,蔡宏懿	110